

gi|42712355|pat|US|6689599|16|gb|AR473859.1|[42712355]

□ 8: AR473858

Sequence 15 from patent US 6689599 gi|42712354|pat|US|6689599|15|gb|AR473858.1|[42712354]

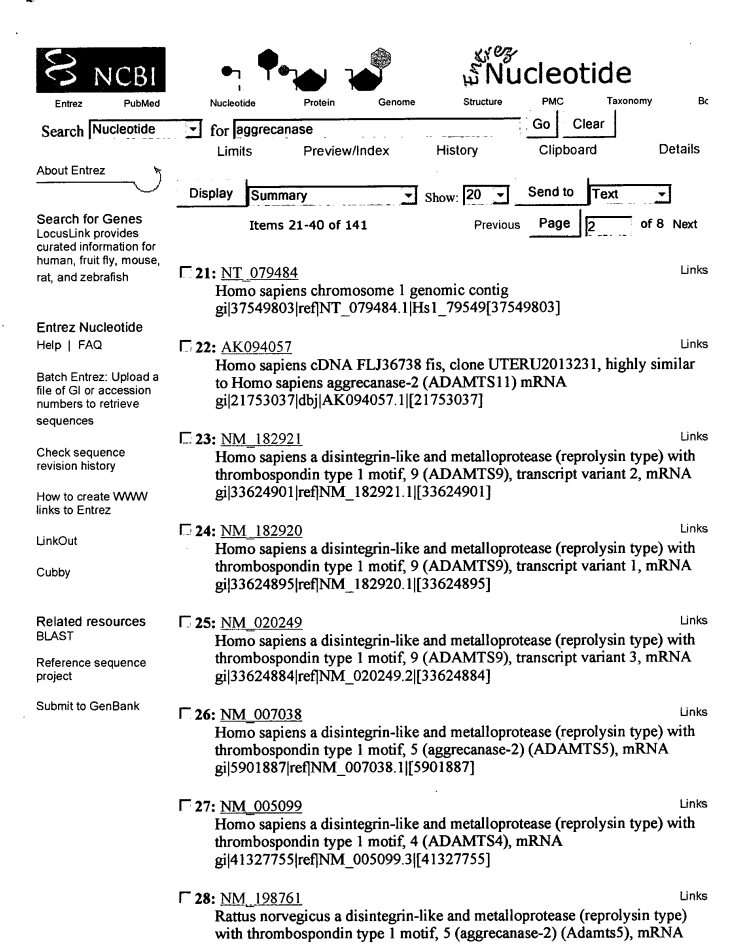
9: AR473857

Sequence 14 from patent US 6689599 gi|42712353|pat|US|6689599|14|gb|AR473857.1|[42712353]

□ **10:** AR473856 Sequence 13 from patent US 6689599 gi|42712352|pat|US|6689599|13|gb|AR473856.1|[42712352] □ 11: <u>AR473855</u> Sequence 12 from patent US 6689599 gi|42712351|pat|US|6689599|12|gb|AR473855.1|[42712351] **□ 12:** AR473854 Sequence 11 from patent US 6689599 gi|42712350|pat|US|6689599|11|gb|AR473854.1|[42712350] □ **13:** AR473853 Sequence 10 from patent US 6689599 gi|42712349|pat|US|6689599|10|gb|AR473853.1|[42712349] □ **14:** AR473852 Sequence 9 from patent US 6689599 gi|42712348|pat|US|6689599|9|gb|AR473852.1|[42712348] □ **15:** AR473851 Sequence 8 from patent US 6689599 gi|42712347|pat|US|6689599|8|gb|AR473851.1|[42712347] □ **16:** AR473850 Sequence 7 from patent US 6689599 gi|42712346|pat|US|6689599|7|gb|AR473850.1|[42712346] **□ 17:** AR473849 Sequence 6 from patent US 6689599 gi|42712345|pat|US|6689599|6|gb|AR473849.1|[42712345] **18:** AR473848 Sequence 3 from patent US 6689599 gi|42712344|pat|US|6689599|3|gb|AR473848.1|[42712344] **19:** <u>AR473847</u> Sequence 1 from patent US 6689599 gi|42712343|pat|US|6689599|1|gb|AR473847.1|[42712343] Links □ 20: NT 011512 Homo sapiens chromosome 21 genomic contig gi|37558541|ref|NT_011512.9|Hs21 11669[37558541] Send to Display → Show: 20 Text Summary Page of 8 Next Items 1-20 of 141

<u>Disclaimer | Write to the Help Desk</u> <u>NCBI | NLM | NIH</u>

Mar 2 2004 16:02:50



gi|38454259|ref|NM 198761.1|[38454259]

□ **29:** NM 172845

Links

Mus musculus a disintegrin-like and metalloprotease (reprolysin type) with thrombospondin type 1 motif, 4 (Adamts4), mRNA gi|27370273|ref|NM 172845.1|[27370273]

□30: NM 012916

Links

Rattus norvegicus brevican (Bcan), mRNA gi|6978566|ref|NM_012916.1|[6978566]

□ **31:** NM 011782

Links

Mus musculus a disintegrin-like and metalloprotease (reprolysin type) with thrombospondin type 1 motif, 5 (aggrecanase-2) (Adamts5), mRNA gi|6752975|ref|NM_011782.1|[6752975]

□ **32:** AR430581

Sequence 1 from patent US 6649377 gi|40191406|pat|US|6649377|1|gb|AR430581.1|[40191406]

□33: NT 082369

Links

Mus musculus chromosome 16 genomic contig, Celera_Mmu16 gi|38081486|ref|NT_082369.1|Mm16_82366_32[38081486]

□ **34:** NT_039625

Links

Mus musculus chromosome 16 genomic contig, strain C57BL/6J gi|38080059|ref|NT 039625.2|Mm16_39665_32[38080059]

□ **35:** NT 078306

Links

Mus musculus chromosome 1 genomic contig, strain C57BL/6J gi|38074146|ref|NT_078306.1|Mm1_78371_32[38074146]

□ **36:** AY382879

Links

Rattus norvegicus ADAMTS5 mRNA, complete cds gi|37048699|gb|AY382879.1|[37048699]

□ 37: AK082475

Links

Mus musculus 0 day neonate cerebellum cDNA, RIKEN full-length enriched library, clone:C230053J22 product:a disintegrin-like and metalloprotease (reprolysin type) with thrombospondin type 1 motif, 5 (aggrecanase-2), full insert sequence gi|26349726|dbi|AK082475.1|[26349726]

☐ 38: AK044746

Links

Mus musculus adult retina cDNA, RIKEN full-length enriched library, clone:A930039D02 product:a disintegrin-like and metalloprotease (reprolysin type) with thrombospondin type 1 motif, 5 (aggrecanase-2), full insert sequence gi|26336758|dbj|AK044746.1|[26336758]

□ 39: AK085070

Links

Mus musculus 13 days embryo lung cDNA, RIKEN full-length enriched library, clone:D430033D24 product:a disintegrin-like and metalloprotease (reprolysin type) with thrombospondin type 1 motif, 5 (aggrecanase-2), full insert sequence gi|26102439|dbj|AK085070.1|[26102439]

Г **40**: <u>AK046558</u>

Links

Mus musculus 4 days neonate male adipose cDNA, RIKEN full-length enriched library, clone:B430009L16 product:a disintegrin-like and metalloprotease (reprolysin type) with thrombospondin type 1 motif, 5 (aggrecanase-2), full insert sequence gi|26091585|dbi|AK046558.1|[26091585]

Display	Summary	Show: 20 -	Send to	Text	<u> </u>
	Items 21-40 of 141	Previous	Page	2 of	8 Next

<u>Disclaimer</u> | <u>Write to the Help Desk</u> <u>NCBI</u> | <u>NLM</u> | <u>NIH</u>

Mar 2 2004 16:02:50